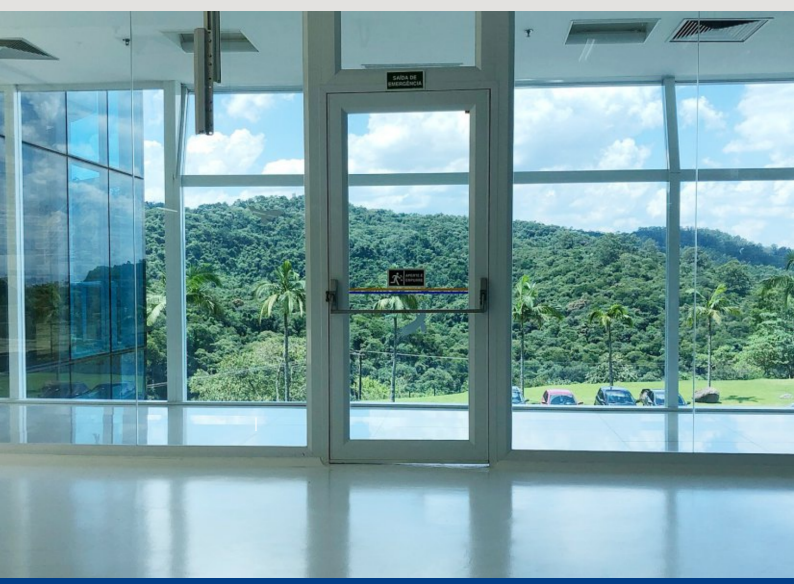


## TECHNOLOGY FOR CONTAMINATION CONTROL













## **RTV – VITREOUS DIVISORS**

The Vitreous Divisors – RTV REINTECH permit total transparency between areas, mitigating cross contamination between different different grade rooms. It's constructive technique integrally respects the concepts defined by the Good Manufacturing Practices – GMP.

STRUCTURE	Made in a special aluminium profile – CRA. Angular corners profile for cleaning – patent RTV Special anodizing with 0,24 µm Smooth and cointinuous surfaces Tempered glasses 10 mm Final structural sealing with silicone
ACCESSORIES	Neoprene glass bases 12 mm Aluminium uprights internal and not apparent Simple columns in AISI 304 Stainless Steel Individual transom window Horizontal and rounded corners profiles

DOORS (Vide PRTV Folder) A

AISI 304 stainless steel doorlocks AISI 304 stainless steel hinges Sealant doorstop profile on the made in silicone Input nail lock\*double doors

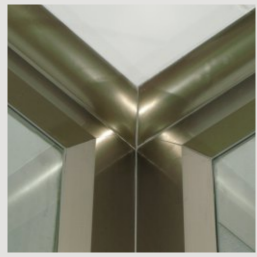
INTERLOCKING (complement)

Doors interlocking with programmable relay Visual green/red and audible alarm Normal open doors Electromagnet input 80 Kgf/cm³ Sliding contact to double doors Open/closed door sensor

OPTIONALS ITENS Laminated glass 10 mm White powder painting (RTV profile) Integrated return shaft Integrated fluid and electric utility points

**APLICATIONS** 

Clean rooms Laboratories in general Production areas





NOTA: CONSULTE NOSSA EQUIPE COMERCIAL PARA SOLUÇÕES ESPECIAIS